

## DEPARTMENT of ENVIRONMENT and NATURAL RESOURCES Minerals & Mining Program - Oil & Gas Section 2050 West Main, Suite #1, Rapid City, SD 57702-2493 Telephone: 605-394-2229, FAX: 605-394-5317

FORM 2

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JAN 18 2005

UEPT OF ENVIRONMENT & NATURAL RESOURCES - RCRO

## **APPLICATION FOR PERMIT TO DRILL**

| ZDrill New Well Reenter Well Other  |   | Drill Directional Well   |                  | XOil We<br>XOther <u>H</u>                          | ll Gas Well  | Injection                        |           |
|---|---|--|------------------|---|--|----------------------------------|-----------|
| Name and Addre  |   | Y 1580 LINCOLN   | E 850 DENVER, CO | Telephone 303-861-2468                              |  |                                  |           |
|   | ess of Surface Owne<br>5432 Bryant Ave. N |  |                  | St., Dalton, NE<br>Thompson, 7526 Oal               | kland Ave. S, Richfield  | i, MN                            |           |
|   |   | actor and Rig Numb   | er:              |   |  |                                  |           |
| Surface Location<br>NENW SEC. 9-2   | 22N-6E HARDING                            | ec, Twp, Rge, Count<br>CO. 1000' FNL &   | 1500' FWL        |   | n, and latitude and long   | gitude (if availabl              | le):      |
|   |   | hole location from the hole location from the hole location from the hole hole location from the hole location fro |                  | s of section:<br>EC. 10                             | ore 17.  | 2004                             |           |
| Acres in Spacing (Drilling) Unit Description of Spacing Unit N/2 Sec. 9 & N/2 Sec 10  |   |  |                  |   |  |                                  |           |
| Well Name and Number  |   | Elevation  | Field and        | Field and Pool, or Wildcat Proposed Depth and Forma |  | nd Formation                     |           |
| Johnson C-9H  |   | 2913' un-graded  | Pete's Cre       |   | THE RESIDENCE OF THE PARTY OF T | Horizontal – 15142' MD=8889' TVD |           |
| Size of Hole  | Size of Casing                            | Weight per Foot  | Depth            |   | ing Program (amount, type, additives)  |                                  | Depth     |
| 1) 12 <sup>1</sup> / <sub>4</sub> 2) 8 3/4 3) 4)  | 9 5/8<br>7                                | 36 23,26,32  | 2000<br>9123     | 1   | sx Premium w/3% salt, ¼#/sk polyflakes sx Premium & Litepoz, two stage 42  |                                  |           |
| Describe Proposed Operations (Clearly State all Pertinent Details, and Give Pertinent Dates, Including Estimated Date of Starting any Proposed Work). Use additional page(s) if appropriate.  Drill a medium radius horizontal well in the Red River B fm. Run correlation log at KOP approx. 8480'. A directional survey will be run at 100' intervals to determine BHL of vertical well. Drill curve section with azimuth of 87 deg and land in the top of B zone @ 9123'MD=8889' TVD with BHL 409' F and 22' N of surf location. Run and cement 7" csg. Drill a 6" horizontal lateral in the B zone to 15142'MD=8889' TVD at BHL 660'FNL & 2640' FWL of Sec. 10. See attached directional drilling plan. Oil base mud will be used to drill the vertical hole and curve section. Fresh water/polymer will be used for the horizontal section. All drilling fluids and cuttings will be contained in a 12 mil lined pit. All liquids will be disposed of in an approved site and the cuttings and liner will be buried in place. Completion will be thru horizontal open hole. Est'd start date is mid-February 2005. |   |  |                  |   |  |                                  |           |
| I hereby certify that the foregoing as to any work or operation performed is a true and correct report of such work or operation.  SOUTH DAKOTA Operations Mer. GEOLOGICAL SURVEY  Name (Print)  Title STERN FIELD OFFICE Date  |   |  |                  |   |  |                                  | - 05<br>e |
|   |   | FOR C  | OFFICE US        | E ONLY  |  | ed.                              | m         |
| Approved By: Title: 011 & Gas Supervisor  |   |  |                  |   |  |                                  |           |
| Permit No. 1720 API No. 40 063 20584 Date Issued: 01/27/05  |   |  |                  |   |  |                                  |           |
| Conditions, if an   | y, on attached page.                      |  |                  |   |  |                                  |           |